PTC)-1449)			A	pplication No.		Applicant(s) Mohammed N	l. Islam		ge 1 01 3	
								roup Art Unit Filing Date March 30, 2		2004		
		iii aii Appiioat			u.s.	PATENT DOCUM	ENTS					
		DOCUMENT NO		DATE		NAME		CLASS	SUBCLASS		DATE	
M	A	US 2002/0032468	A1	03/14/2002		Hill et al.		607	2	09/26	/2001	
7	В	US 2002/0082612 A1		06/27/2002		Moll et al.		606	130			
	С	US 2002/0128846 A1 US 2002/0178003 A1		09/12/2002 11/28/2002		Miller	er .	704	275		03/12/2001	
	D					Gehrke et al.		704	246	03/09	/2001	
	E	4,158,750		06/19/1979		Sakoe et al.		179	1	05/26/1977		
	F	4,221,997		09/09/19	80	Flemming		318	574	12/18	/1978	
\top	G	4,275,266		06/23/19	81	Lasar		179	1	03/26	/1979	
\top	Н	4,374,618		02/22/1983		Howard		355	50	03/16/1981		
1	ı	4,403,605		09/13/19	83	Tanikawa	-	128	6	04/20	/1981	
	J	4,462,080		07/24/198	84	Johnstone et al.		364	513.5	11/27	/1981	
1	К	4,516,207		05/07/19	85	Moriyama et al.		364	424	02/24/1982 10/08/1981 03/25/1985		
-	L	4,523,884		06/18/198	85	Clement et al.		414	8			
	M	4,605,080		08/12/198	86	Lemelson		177	4			
1	N	4,641,292		02/03/198	87	Tunnell et al.		367	198	10/21	/1985	
	0	4,704,696		11/03/198	Reimer et al.		364	513.5	01/26	/1984		
	Р	4,728,974		03/01/1988		Nio et al.		354	81	05/30	/1986	
\top	Q	4,762,455		08/09/198	88	Coughlan et al.	hlan et al.		4	06/01/1987		
MAN	R	4,776,016		10/04/1988		Hansen		381	42	11/21	/1985	
				FO	DEI	GN PATENT DOC	IMENT	· c				
		DOCUMENT NO.		DATE	T.L.	COUNTRY	OIN	CLASS	SUBCLASS	TRANSL		
MA) s	WO 97/15240	01.0	5.1997	PC	:T		A61B	19/00	YES	NO	
101~	T	WO 97/49340		2.1997	PC			A61B	17/00	X	 	
^ ^	-	WO 01/50959 A1		7.2001	PC			A61B	6/00	×	 	
918		WO 01/30939 AT	15.0	77.2001		, I		7015	0/00			
				•		I-PATENT DOCUM						
						thor, Title, Source					TE	
Min	V	G.S. Edwards et al instrumentation," A								20	03	
T	W	instrumentation," American Institute of Physics, Vol. 74, No. 7, pp. 3207-3245 Computer Motion, Inc., "501(k) Summary -ZEUS® MicroWrist™ Surgical System and 09/24/200							/2002			
+	Х	Accessories," 6 pages Computer Motion, Inc. "HERMES™ O.R. Control Center - 510(k) Summary of Safety and 10/11/2002							/2002			
(1 1)	Y	Effectiveness," 5 pages K.M. Joos, et al. "Optic Nerve Sheath Fenestration with a Novel Wavelength Produced by 2000							00			
		the Free Electron L				in Surgery and I	Medicir	ne, 27:191-20				
	MINE	. 1 / 1						DERED				
^	1 _{ar}	K Helln	e(02	120	12007				
EXA	MINE	R: Initial if citation									through	
		ot in conformance and		onsidered.	Incl	ude copy of this fo	rm with	next commun	ication to the app	licant.		

U.S. Patent and Trademark Office

Page 2 of 3

LIS	Paten	and Trademark Office	PTO-1449	A	pplication No).	Applicant(s)		1 42	e 2 of	
					• •		Mohammed I		·		
Ir	ıforn	nation Disclosur in an Applicati			Docket Number 074036.0133		Group Art Unit	Filing Date March 30, 2	2004		
					. PATENT D		S				
		DOCUMENT NO.	DATE			AME	CLASS	SUBCLASS 110	FILING		
AU	_A	4,989,253	01/29/1		Liang et a	11. 	381		04/15/1988		
	В				Kwoh		128	653.1	09/23/1986		
Γ	С	5,086,401	02/04/19	992	Glassmai	n et al.	395	94	05/11		
	D	5,142,930	09/01/19	992			74	469	03/29	/1991	
	Ε	5,230,023	07/20/19	993			381	110	01/30/1991		
	F	5,267,323	11/30/19	993	Kimura		381	110	09/07/1990		
	G	5,303,148	04/12/1	994	Nagata Kuban et al.		364	413.01	10/30/1990 05/15/1992 06/01/1993 01/27/1992		
	Н	5,305,427	04/19/19	994			395	94			
	1	5,313,306	05/17/19	994			348	65			
$\dagger \dagger$	J	5,345,538	09/06/19	994			395	2.84			
H	K	5,408,409	04/18/19	995	Glassma	n et al.	364	413.13	12/20	/1993	
H	L	5,544,654	08/13/19	996	Funda et al. Snell Nolan Taylor et al.		128	660.07	06/06/1995 01/26/1995 06/13/1996 12/09/1996 04/28/1994		
H	M	5,572,999	11/12/19	996			128	653.1			
H	N	5,792,204	08/11/19	998			607	32			
H	0	5,812,978	09/22/19	998			704	275			
Н	P	5,950,629	09/14/19	999			128 704	897			
	Q	5,970,457	10/19/19	999				275	08/30	/1996	
A)	R	US 6,185,535 B1	02/06/20	001	Hedin et	al.	704	270	10/16	/1998	
,	•	•		FOREI	GN PATEN	T DOCUME	NTS				
	DOCUMENT NO. DATE				COUNT	RY	CLASS	SUBCLASS	TRANSLATIO		
_	s			·. ·					YES	NC	
	_									ļ	
	T									<u> </u>	
				NON	N-PATENT	OCUMENT	S				
. 1	U						l Pertinent Pag	es)	DA	TE	
אן	U	J. Sanghera, I. Agg	arwai, TIR Fii	ber Op	tics at NKL	., 10 page	S				
1	٧	J. Sanghera, L.B. Shaw, I.D. Aggarwal, "Applications of chalcogenide glass optical fibers," 200								03	
\vdash	W	Academic of Science, pp. 1-11 B. Rigas, P.T.T. Wong, "Human Colon Adenocarcinoma Cell Lines Display Infrared								01/01/1992	
Spectroscopic Features," Cancer Research, pp. 84-88											
G. Edwards, et al., "Comparison of OPA and Mark-III FEL for Tissue Ablation at 6.45 Microns," Department of Physics and Free Electron Laser Laboratory, Duke University, 7											
ΧA	MINE	pages R				ATE CON	SIDERED			,	
	M	ark Hellne	<u>ر</u>			02/26	12007				
XA		R: Initial if citation of		hether	or not citat	ion is in co	nformance with	MPEP 8 609. I	Draw line	throu	
		not in conformance and									

PTO-1449					Application No.	Applicant(s) Mohammed N	Applicant(s) Mohammed N. Islam				
lr	nfor	mation Disclosure in an Application		' (Docket Number 074036.0133	Group Art Unit	Filing Date March 30	Date h 30, 2004			
					. PATENT DOCUMENT	rs	OUDO: ACC	FUNC			
	_	DOCUMENT NO.	DATI		NAME	CLASS 600	SUBCLASS 109		/1999		
Mρ	A	US 6,224,542 B1	05/01/2		Chang et al.		466		/2000		
$\perp \downarrow$	В	US 6,273,858 B1	08/14/2		Fox et al.	600					
	С	US 6,278,975 B1	08/21/2		Brant et al.	704	275		/1999		
	D	US 6,436,107 B1	08/20/2		Wang et al.	606	139		/1999		
	E	US 6,442,430 B1	08/27/2	002	Ferek-Petric	607	32		/2000		
	F	US 6,450,172 B1	09/17/2	002	Hartlaub et al.	128	899	01/25	/2000		
\sqcap	G	US 6,453,201 B1	09/17/2	002	Daum et al.	607	62	12/28	/1999		
1	Н	US 6,462,500 B1	10/08/2	002	L'Hegarat et al.	318	649	06/14	06/14/2000		
MD	1	US 6,463,361 B1 10/08/2002		002	Wang et al.	700	258	09/22/1994			
	J		<u> </u>								
	K										
	L		 								
	M		 								
	N										
	0										
	Р		 				_				
	Q	<u> </u>	1								
	R		1								
		1.			ICAL DATENT DOCUME	NITE					
 1		DOCUMENT NO.	DATE	FURE	IGN PATENT DOCUME	CLASS	SUBCLASS	TRANSLATIO			
		50002					00000000	YES	NO		
	S										
	T										
				NO	N-PATENT DOCUMENT	rs			_		
				ng Aut	hor, Title, Source, and	Pertinent Pages		DAT			
M	U				ential clinical application			1995			
روم	V	operating near 6.45 PASSAT, "Solid-Sta	is, ∠ pages	07/14/2	07/14/2003						
299	W	P.A. Thielen and L.B. Shaw, et al., "Small-core As-Se fiber for Raman amplification," OPTICS LETTERS, Vol. 28, No. 16, 3 pages August 15, 200							, 2003		
	Х										
	Y										
	MINE	R			DATE CON						
		nk Hellne				16/2007					
		ER: Initial if citation control in conformance and in							through		
		nt and Trademark Office		u. IIIC	rade copy or uns form v	viai next commun	meation to the ap	упсані.			